```
INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHABS, BIOTECHAB, BIOTECHAB, CANCERLIT, CAPLUS, CEABA-VIB, CEN, CIN, CONFSCI, CROPB, CROPU, DISSABS, DDFB, DDFU, DGENE, DRUGB, DRUGMONOG2, ... ENTERED AT 13:14:58 ON 10 MAY
(FILE 'HOME' ENTERED AT 13:14:04 ON 10 MAY 2004)
SET COST OFF
SET MSTEPS ON
                                                                                                                                                                                                                  1 FILE BIOCOMMERCE
10 FILE BIOTECHAS
10 FILE BIOTECHAS
45 FILE CAPLUS
40 FILE DOTECHS
7 FILE DOENE
1 FILE PROWT
1 FILE TRANT
1 FILE TRANT
4 FILE USPATFULL
4 FILE USPATS
13 FILE WEINDEX
QUE NUCLEIC ACID TAGS
                                                                                                                                                                                 SEA NUCLEIC ACID TAGS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            FILE ADISCTI
FILE ADISTRISTING
FILE ADISTRIST
FILE ADISTRIS
FILE ADISTRIS
FILE AQUASCI
FILE BIOCOMMERCE
FILE BIOCOMMERCE
FILE BIOTECHABS
FILE BIOTECHABS
FILE BIOTECHABS
FILE CANCERLIT
FILE CROPE
FILE CROPE
FILE CROPE
FILE CROPE
FILE CROPE
FILE CROPE
FILE DDFU
FILE DRUGB
FILE MSCRUGGU
FILE MSCRUGGU
FILE MSCRUGGU
FILE FROME
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        SEA LIBRARY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              246
246
25677
1118
2695
1118
2695
1000
958
13704
13704
13704
13704
13704
1698
1698
1551
1656
1656
1383
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    3
239
42905
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1196
763848
```

13 FILE VETU
17 FILE WPIDS
18 FILE WPIFV
17 FILE WPINDEX
QUE LIBRARY

Z

1992 134060 313 313 55134 1038 17577 87684

FILE FSTA
FILE HEALESFE
FILE HEALESFE
FILE INCST-EBUUS
FILE NOSMET
FILE MEDICONF
FILE MEDICONF
FILE MEDICONF
FILE MEDICONF
FILE MEDICONF
FILE MEDICONF
FILE PROCEAN
FILE PACAL
FILE STONET
FILE SCHERKCH
FI

14 497 66989 32337 201 309

35 27674 201 61371 241 261

```
FILE 'CAPLUS, MEDLINE, BIOSIS, BIOTECHNO, EMBASE, SCISEARCH, WPIDS'
ENTERED AT 13:19:27 ON 10 MAY 2004
76211 FILE CAPLUS
L4 61371 FILE CAPLUS
L5 50304 FILE BIOSIS
L6 41353 FILE BROADE
L7 41353 FILE BROADE
L8 55134 FILE SCISEARCH
L9 17147 FILE WPIDS
L10 317520 L2
L11 50 FILE WPIDS
L12 0 FILE BIOSIS
L13 0 FILE BIOSIS
L14 0 FILE BIOSIS
L15 0 FILE BIOSIS
L15 0 FILE BIOSIS
L16 0 FILE BIOSIS
L17 0 FILE BIOSIS
L18 0 FILE BIOSIS
L17 0 FILE BIOSIS
L
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              55 LIO AND LI
17 DUP REM LII LI7 (38 DUPLICATES REMOVED)
18 FILE CARLUS
16 FILE MEDLINE
16 FILE BIOSIS
8 FILE BIOSIS
17 FILE EMBASE
17 FILE SCISCARCH
2 FILE MEDLS
17 FILE SCISCARCH
2 FILE MEDLS
2 FILE MEDLS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          P?/AU
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             TOTAL FOR ALL FILES
92 HARBURY P?//
1 FILE CAPLUS
                                                                                              1.3
1.4
1.5
1.6
1.7
1.10
1.11
1.12
1.13
1.13
1.14
1.15
1.15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   118
119
120
121
122
123
123
124
125
```

689 1573 673 487 41353 23579 5112 5112

```
53 1111 AND TAG
53 1111 AND TAG
48 DUP REM L112 L114 L115 L116 L117 L118 (5 DUPLICATES REMOVED)
76211 FILE CAPLUS
61371 FILE CAPLUS
50304 FILE BIOSIS
36030 FILE BIOTECHNO
41353 FILE BRIANSE
55134 FILE SCISEARCH
1774 FILE WPIDS
1774 FILE WPIDS
337550 LIBRARY
                                                   53 L78 AND TAG
48 DUP REM L87 L89 L90 L91 L92 L93 (5 DUPLICATES REMOVED)
                                                                                                                                                                                                                                                                                              8 FILE BIOSIS
4 FILE BIOTECHNO
2 FILE EMBASE
1 FILE SCISEARCH
30 FILE WPIDS
                        FILE BIOTECHNO
                            2 FILE EMBASE
1 FILE SCISEARCH
30 FILE WPIDS
                                              ALL FILES
                                                                                                                                                                                                                            TOTAL FOR ALL FILES
                                              TOTAL FOR
                                                                                                                                                                                                                                                                                     TOTAL
                                                                              1,96
1,97
1,98
1,99
1,100
1,101
                                                                                                                          1103
1104
1105
1106
1106
1108
1109
                                                                                                                                                                              L119
L120
L122
L123
L123
L124
L125
L125
                                                                                                                                                                                                                                                                                         L128
L129
L130
L131
L133
L133
L134
L86
L89
L90
L91
L92
L93
L94
L94
                                                                                                                                                                                                                                                                                                                                            L136
L137
L138
L139
L140
```

```
| 1141 | 88 FILE EMBASE | 84 FILE SCISEARCH | 84 FILE SCISEARCH | 84 FILE SCISEARCH | 84 FILE SCISEARCH | 86 FILE WPIDS | 1144 | 12 FILE WPIDS | 1145 | 12 FILE MEDIUS | 1145 | 12 FILE BROADER | 147 | 4 FILE BROADER | 148 | 4 FILE BROADER | 149 | 4 FILE BROADER | 149 | 4 FILE WPIDS | 149 | 4 FILE WPIDS | 149 | 4 FILE WPIDS | 150 FILE WPIDS | 160 FILE WPIDS | 160
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     TOTAL FOR ALL FILES
33 L153 AND COMBINATORIAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       2 5 1153

2 5 1153

2 7 1153

2 8 1153

2 8 1153

0 7 115 BHOASE

1 8 1153

1 7 115 SCISEARCH

10 9 1 1153

1 7 116 SCISEARCH

10 11 7 116 WPIDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        => DIS HIST
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          11.45
11.145
11.146
11.148
11.148
11.155
11.151
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.158
11.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1168
```

(FILE 'HOME' ENTERED AT 08:11:19 ON 13 MAY 2004) SET COST OFF SET MSTEPS ON

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHDO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DISSABS, DDFB, DDFU, DGENE, DRUGB, DRUGMONOG2, ...' ENTERED AT 08:12:07 ON 13 MAY

SEA COMBINATORIAL (W) (LIBRARY OR CHEMISTRY)

```
13
21
6
0
0
10
216
353
477
2405
557
1704
1704
1704
1706
1106
011
106
01
151
```

```
PILE WPIFV
PILE WPINDEX
QUE COMBINATORIAL (W) (LIBRARY OR CHEMISTRY)
FILE CROPU
FILE DISSABS
FILE DISSABS
FILE DOEDNE
FILE DENGNE
FILE MESRESARCH
FILE EMBAL
FILE EMBAL
FILE EMBAL
FILE EMBAL
FILE ENGST
FILE ENGST
FILE ENGST
FILE ENGST
FILE ENGST
FILE GENBANK
FILE FRORTP
FILE FRORTP
FILE FROM
FILE GENBANK
FILE GENBANK
FILE MEDLINE
FILE MEDLINE
FILE MEDLINE
FILE MEDLINE
FILE MEDLINE
FILE PASCAL
FILE SYNTHINE
FILE PASCAL
FILE SYNTHINE
933
10654
704
1121
10
```

```
| 124 | 15 FILE SCISEARCH | 15 FILE WPIDS | 15 FILE WPIDINE | 120 | 17 FILE WPIDINE | 120 | 17 FILE WPIDS | 15 FILE WPIDS | 15
```